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APPLICATION NO	• .	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/870,159		05/29/2001	Semih Secer	10010461-1	9198
22878	7590	07/17/2006		EXAMINER	
AGILENT	TECHN	OLOGIES INC.	DINH, KHANH Q		
INTELLEC	CTUAL PI	ROPERTY ADMINI	STRATION, LEGAL DEPT,		
M/S DU40	4		ART UNIT	PAPER NUMBER	
P.O. BOX	7599		2151		
LOVELAND, CO 80537-0599				DATE MAILED: 07/17/2006	

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)					
	09/870,159	SECER, SEMIH					
Office Action Summary	Examiner	Art Unit					
	Khanh Dinh	2151					
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address					
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING D/ - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication If NO period for reply is specified above, the maximum statutory period v - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be time rill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	N. tely filed the mailing date of this communication. D (35 U.S.C. § 133).					
Status							
1)⊠ Responsive to communication(s) filed on <u>03 A</u>	oril 2006						
	_						
<i>;</i> — <i>;</i> —	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is						
	closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims							
4)⊠ Claim(s) <u>1-4 and 6-57</u> is/are pending in the app	4)⊠ Claim(s) <u>1-4 and 6-57</u> is/are pending in the application.						
	4a) Of the above claim(s) is/are withdrawn from consideration.						
5) Claim(s) is/are allowed.							
6)⊠ Claim(s) <u>1-4 and 6-57</u> is/are rejected.							
7) Claim(s) is/are objected to.	Claim(s) is/are objected to.						
8) Claim(s) are subject to restriction and/o	Claim(s) are subject to restriction and/or election requirement.						
Application Papers							
9)☐ The specification is objected to by the Examine	r.						
10) ☐ The drawing(s) filed on is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.							
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).							
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).							
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.							
Priority under 35 U.S.C. § 119							
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) □ All b) □ Some * c) □ None of:							
	1. Certified copies of the priority documents have been received.						
2. Certified copies of the priority documents have been received in Application No							
3. Copies of the certified copies of the priority documents have been received in this National Stage							
application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received.							
ose the attached detailed office detich for a list	or the definied depices not receive	u .					
Attachment(s)							
1) Notice of References Cited (PTO-892)	4) Interview Summary						
 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) 		Paper No(s)/Mail Date 5) Notice of Informal Patent Application (PTO-152)					
Paper No(s)/Mail Date	6) Other:	,					

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DETAILED ACTION

Continued Examination Under 37 CFR 1.114

A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 4/3/2006 has been entered. Claim 5 is cancelled. Claims 1-4 and 6-57 are presented for examination.

Claim Rejections - 35 USC § 102

- 2. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:
 - A person shall be entitled to a patent unless -
 - (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 3. Claims 1-4 and 6-19, 21-39 and 41-57 are rejected under 35 U.S.C. 102(e) as being anticipated by Goldszmidt et al., US pat. No.6,195,680 (hereafter Goldszmidt).

As to claims 1 and 44, Goldszmidt discloses a method of recovering management of one or more network elements, said method comprising:

communicatively coupling the one or more network elements with at least one a plurality of distributed gateways (servers 1.2, 1.3 of fig.1a could be gateways);

communicatively coupling the at-least one distributed gateway with at least one gateway

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monitoring system (1.7 fig.1a);

communicatively coupling the at least one gateway monitoring system with a central management system (control server 1.1 fig.1a);

monitoring, by the at least one gateway monitoring system, operation of the plurality of distributed gateways (servers 1.2, 1.3 of fig.1a could be gateways, see col.4 lines 27-58 and col.6 lines 7-60), each of the gateways responsible for managing one or more network elements (Client 1.8 of fig.1a could be multiple clients, see col.9 line 47 to col.10 line 48) (see figs.1a, 5, abstract, col.5 lines 22-64).

detecting failure by the at least one gateway monitoring system, of one of the distributed gateways (detecting a failure in the stream or stream servers 1.2 fig.1b), receiving a notice (the primary ID or the secondary ID) of the detected failure from the at least one gateway monitoring system at the central management system (control server 1.1 fig.1a) [when the client detects a failure in the stream of the primary streaming server, the client passes the primary ID or the secondary ID to the control server (1.1 of fig.1a)] (see fig.1b, col.6 line 7 to col.7 line 44); and

responsive to said receiving step, recovering (using a recovery manager to process a backup in case of a failure), by the central management system, management of the one or more network elements for which the failed one of the plurality of distributed gateways had management responsibility by assigning management responsibility to at least one other of the plurality of distributed gateways (switching the client agent to an alternate streaming server, see fig. 1b, col.7 line 11 to col.12 line 33).

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As to claims 2 and 3, Goldszmidt discloses translating from one communication protocol utilized by said one or more network elements to another communication protocol and the plurality of distributed gateways are communicatively coupled to a processor-based management system (using the changed start up protocol of the TCP-router node so that recovery of the primary router will not cause a failure in a backup that has taken over for it, see fig.1a, , col.6 lines 8-60 and col.7 lines 11-52).

As to claims 4 and 6, Goldszmidt discloses said management system controlling said recovering step, said one or more gateway monitoring systems polling said plurality of distributed gateways (detecting failure in streaming servers acting as gateways to clients, see fig.1a, 1b, col.7 line 11 to col.8 line 34 and col.9 lines 6-47).

As to claims 7-9, Goldszmidt discloses said one or more gateway monitoring systems controlling said recovering step, determining management activities for which a detected failed gateway is responsible for performing and determining one or more available gateways from said plurality of distributed gateways, which are available for assuming at least a portion of said management activities of said detected failed gateway (detecting failure in streaming servers acting as gateways to clients, see fig.1a, 1b, col.7 line 11 to col.8 line 34 and col.9 lines 6-47).

As to claims 10-12, Goldszmidt discloses that one or more available gateways are a subset (clusters of fig.1a) of said plurality of distributed gateways, available gateways are gateways local to said detected failed gateway (detecting a failure server) and grouping two or more of said

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plurality of distributed gateways (see fig.1a, 1b, col.7 line 11 to col.8 line 34 and col.9 lines 6-47).

As to claims 13 and 14, Goldszmidt discloses determining gateways that are included in a common grouping with said detected failed gateway and said grouping is predetermined based at least in part on a criteria selected from the group consisting of: gateway communication protocol, gateway location, and any user defined criteria (see fig.1a, 1b, col.7 line 11 to col.8 line 34 and col.9 line 48 to col.10 line 63).

As to claims 15-17, Goldszmidt discloses distributing said management activities of said detected failed gateway to at least one of said one or more available gateways, determining operational load of said available gateways (utilization rate) and performing load balancing in distributing said management activities to said at least one of said one or more available gateways and load balancing is performed autonomously by a processor-based system (detecting failure of a streaming server and switching the client agent to an alternate streaming server, see fig. 1b, col. 7 line 11 to col. 12 line 33).

As to claims 18 and 19, Goldszmidt discloses determining the operational load for each of said management activities, allocating said management activities to one or more of said available gateways in a manner that approximately balances each of their operational loads and said operational load of said available gateways is determined dynamically, and allocation of said management activities is determined based at least in part on said determined operational load of

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said available gateways (detecting failure of a streaming server and switching the client agent to an alternate streaming server, see fig.1b, col.7 line 11 to col.12 line 33).

Claims 21-23 are rejected for the same reason set forth in claims 15, 17 and 16 respectively.

As to claims 24 and 25, Goldszmidt discloses translating from one plurality of different communication protocols to another plurality of different communication protocols, user predefining at least one of said plurality of distributed gateways to be used in recovering management of one or more network elements for which a particular one of said plurality of distributed gateways has management responsibility in the event of a failure of said particular one of said plurality of distributed gateways (detecting failure of a streaming server and switching the client agent to an alternate streaming server, see fig.1b, col.7 line 11 to col.12 line 33).

As to claim 26, Goldszmidt discloses that user predefining criteria to be used in recovering management of one or more network elements in the event of a failure of one of said plurality of distributed gateways (detecting failure of a streaming server and switching the client agent to an alternate streaming server, see fig.1b, col.7 line 11 to col.12 line 33).

As to claim 27, Goldszmidt discloses a system comprising:

plurality of network elements (clients 1.8 fig.1a could be multiple clients, see col.9 line 47 to col.10 line 48) and plurality of distributed gateways (servers 1.2, 1.3 of fig.1a could be

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gateways, see col.4 lines 27-58) each communicatively coupled to one or more of said plurality of network elements, wherein each of said plurality of distributed gateways is responsible for managing one or more of said plurality of network elements (see figs. 1a, 5, col.5 lines 22-64);

gateway monitoring system (1.1 fig.1a) communicatively coupled to said plurality of distributed gateways (1.2, 1.3 fig.1a), wherein said gateway monitoring system (1.1 fig.1a) is operable to detect failure of at least one of said distributed gateways and management recovery system communicatively coupled to said plurality of distributed gateways [detecting a failure in the stream or stream server 1.2 fig.1b and further discloses a dispatcher subsystem (642 fig.6) for assigning primary and secondary reflectors to a client based on their desired source], wherein said management recovery system is operable to autonomously recover management of said one or more network elements for which a detected failed gateway had management responsibility (detecting failure of a streaming server and switching the client agent to an alternate streaming server, see figs.1b, 6, col.7 line 11 to col.12 line 33, col.9 lines 7-47, col.14 line 61 to col.15 line 42).

As to claim 28, Goldszmidt discloses said management recovery system is operable to assign management responsibility of said one or more network elements for which said detected failed gateway had management responsibility to at least one other of said plurality of distributed gateways (detecting failure of a streaming server and switching the client agent to an alternate streaming server, see fig.1b, col.7 line 11 to col.12 line 33 and col.9 lines 7-47).

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As to claims 29-31, Goldszmidt discloses translation from one communication protocol utilized by said one or more network elements to another communication protocol, said gateway monitoring system and said management recovery system are integrated on a common platform and operable to poll said plurality of distributed gateways (detecting failure in streaming servers acting as gateways to clients, see fig.1a, 1b, col.7 line 11 to col.8 line 34 and col.9 lines 6-47).

Claims 32-35 are rejected for the same reason set forth in claims 8-11 respectively.

As to claim 36, Goldszmidt discloses translating a common communication protocol as said detected failed gateway (see col.6 lines 32-60 and col.7 lines 22-52).

Claims 37-39 are rejected for the same reason set forth in claims 15, 16 and 19 respectively.

As to claim 41, Goldszmidt discloses said management recovery system to present a user interface for alerting a user of said detected failed gateway (see fig.1b, col.7 line 11 to col.8 line 34 and col.9 lines 6-47).

Claims 42 and 43 are rejected for the same reason set forth in claims 25 and 26 respectively.

Claims 45-53 are rejected for the same reason set forth in claims 25, 17, 2, 6, 11 and 8-11 respectively.

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As to claim 54, Goldszmidt discloses translation of a communication protocol utilized by said one or more network elements (see col.6 lines 32-60 and col.7 lines 22-52).

Claims 55-57 are rejected for the same reason set forth in claims 19, 16 and 18 respectively.

Claim Rejections - 35 USC § 103

- 4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- Claims 20 and 40 are rejected under 35 U.S.C. 103(a) as being unpatentable over
 Goldszmidt in view of Wolf et al., US pat. No.6,374,297.

Goldszmidt's teachings still applied as in item 3 above. Goldszmidt does not specifically disclose load balancing is performed according to a greedy algorithm. However, Wolf discloses load balancing is performed according to a greedy algorithm (using a logical assignment of overlapping clusters is updated periodically via a greedy algorithm, see col.9 lines 25-62 and col.17 lines 35-52). It would have been obvious to one of the ordinary skill in the art at the time the invention was made to implement Wolf's algorithm into the computer system of Goldszmidt to balance the load between servers because it would have optimized the topology of the underlying assignment graph in order to react to changing customer activity rates at the various web sites and minimized a maximum diameter of said underlying assignment graph and therefore balanced the load between servers in a communications network.

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Response to Arguments

- 6. Applicant's arguments filed on 4/3/2006 have been fully considered but they are not persuasive.
 - Applicant asserts that the cited references do not disclose the amended claims'
 limitations "communicatively coupling the one or more network elements with at
 least one a plurality of distributed gateways; communicatively coupling the atleast one distributed gateway with at least one gateway monitoring system and
 communicatively coupling the at least one gateway monitoring system with a
 central management system".

Examiner respectfully disagrees. Examiner point out that the Goldszmidt reference still discloses a method of recovering management of one or more network elements, said method comprising: communicatively coupling the one or more network elements with at least one a plurality of distributed gateways (servers 1.2, 1.3 of fig. 1a could be gateways); communicatively coupling the at-least one distributed gateway with at least one gateway monitoring system (1.7 fig. 1a) and communicatively coupling the at least one gateway monitoring system with a central management system (control server 1.1 fig. 1a) and further discloses monitoring, by the at least one gateway monitoring system, operation of the plurality of distributed gateways (servers 1.2, 1.3 of fig. 1a could be gateways, see col.4 lines 27-58), each of the gateways responsible for managing one or more network elements (Client 1.8 of fig. 1a could

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be multiple clients, see col.9 line 47 to col.10 line 48) (see figs.1a, 5, abstract, col.5 lines 22-64

and col.6 lines 7-60) as rejected above.

Conclusion

7. Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Khanh Dinh whose telephone number is (571) 272-3936.

The examiner can normally be reached on Monday through Friday from 8:00 A.m. to

5:00 P.m.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, Zarni Maung, can be reached on (571) 272-3939. The fax phone number for this

group is (571) 273-8300.

Information regarding the status of an application may be obtained from the Patent

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may be obtained from either Private PAIR or Public PAIR. Status information for unpublished

applications is available through Private PAIR only. For more information about the PAIR

system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private

PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Khanh Dinh

Primary Examiner

Khanh Binh

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7/6/2006